# 882D Belt Scale Integrator



Input voltages: 100-240 VAC; 9-36 VDC

10 VDC 8 x 350  $\Omega$  (16 x 700  $\Omega$ ) load cells

0.3 µV/graduation minimum at 7.5 Hz; 1.0 µV/graduation typical at 120 Hz

7.5 to 120 Hz, software selectable

Internal: 8 million counts 23 bit



## **Standard Features**

- LCD display, seven-digit, seven-segment weight display, 3 x 20 pixelated prompt area
- RS-232 or RS-485 serial port
- . USB device port connects directly to a PC
- Ethernet TCP/IP polled or continuous
- · AC or DC models
- · Hardware slot for two option card
- · Operator functions through menu key for audit trail, preset tare, accumulator, time & date and setpoints
- Audit trail tracking for configuration and calibration changes. Password protection for user and configuration changes.
- · Setpoints for control and alarms
- Four onboard digital I/O channels
- Four programmable ticket formats up to 1,000 characters
- · Filter settings for light, medium and heavy noise
- · Speed inputs

# **Options**

### **Analog Output:**

16-bit resolution, 0-10 VDC, 0-20 mA, 4-20 mA

#### **Relay Board:**

Four dry contract relays; DC Max: 30 VDC at 3 amps AC max: 250 VAC at 3 amps per contact

## EtherNet/IP Interface:

According to EN 50325-2

#### **Profinet Interface:**

According to IEC 61784 (CPF-3/3)

# Modbus/TCP Interface:

Up to 8 bytes of I/O data, 100 Mbps full duplex Ethernet

### **DeviceNet Interface:**

According to EN 50325-2

### Profibus DP Interface:

According to EN 50170

#### **EtherCAT**

According to IEEE 802.3

24 channel I/O expansion boards available

# **Approvals**





# **System Linearity:**

± 0.01% full scale

**Specifications** 

Input frequency: 47-63 Hz **Power Consumption:** AC: 15 watts; DC: 20 watts **Excitation Voltage:** 

**Analog Signal Input Range:** -45 mV to 45 mV **Analog Signal Sensitivity:** 

#### Digital I/O:

Sample Rate:

Resolution:

Weight display:

100,000

Four I/O onboard primary keys, pseudo functions, batching functions

#### **Circuit Protection:**

18 KV, 10 V/meter

#### **Communication Ports:**

RS-232 full duplex or RS-485 half duplex; USB micro A/B connector 2.0; Ethernet TCP/IP

## **Pulse Input:**

Dual inputs for redundancy

## Display:

LCD display, seven-digit, seven-segment weight display, 3 x 20 pixelated prompt area

## **Status Annunciators:**

Load, total, rate, speed, zero

#### Keyboard:

Flat membrane panel, tactile feel

# **Operating Temperature:**

14°F to 122°F (-10°C to 50°C)

#### **Dimensions:**

W x H x D: 9.87 x 9.38 x 4.33 in (250.7 x 238.3 x 110 mm)

# Weight:

12 lb (5.4 kg)

# Rating:

IP66

# Material:

Stainless steel

# Warranty:

Two-year limited warranty

#### Approvals:

CE Marked

UL/c-UL Listed



# 882D Belt Scale Integrator

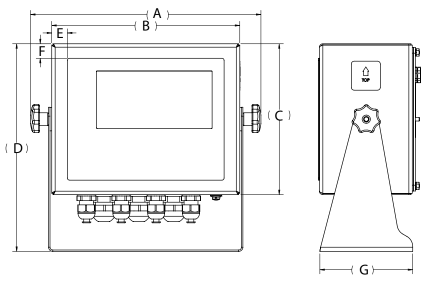
# Part Number/Price

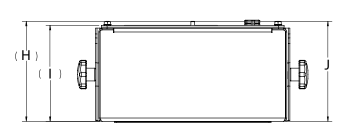
Part #	Description	Price		
Integrators				
177708	120 VAC	Consult		
180847	220 VAC Euro power cord	Consult		
184683	9-36VDC	Consult		

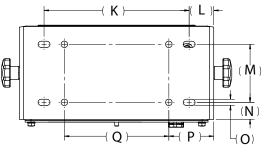
# **Options/Accessories**

Part #	Description	Price		
190527	882D option, digital I/O	Consult		
190528	882D option, single analog out	Consult		
190529	882D option, relay interface	Consult		
Network Cards				
190530	882D option, Ethernet/IP	Consult		
190531	882D option, DeviceNet	Consult		
190532	882D option, ProfiNet	Consult		
190534	882D option, Profibus	Consult		
190533	882D option, Modbus TCP	Consult		
190535	882D option, EtherCAT	Consult		

Please complete the Belt Scale Application on page 179 to obtain a quote







Dimensions				
Α	9.93 in	J	4.32 in	
В	8.10 in	K	6.25 in	
С	6.50 in	L	1.06 in	
D	8.94 in	M	2.50 in	
E	0.68 in	N	0.73 in	
F	0.63 in	0	0.27 in	
G	4.00 in	Р	1.93 in	
Н	4.31 in	Q	4.50 in	
1	4.14 in			